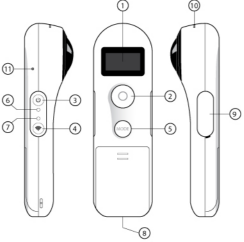


User's Manual

Description:



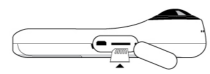
- 1. LCD display screen
- 2. Shutter Button
- 3. Power ON/OFF Button
- 4. WiFi Enable Button
- 5. Mode Selection Button
- 6. Charging Indicator (blue)
- 7. WIFI Indicator (blue)
- 8. Tripod Mount Hole
- 9. Interface lid (USB, SD card)
- 10. Speaker
- 11. Microphone

Operation: Start your SnapCam360

1. First insert a micro SD or micro SDHC card, as shown in the figure below:

A high-speed card of Class 6 or above is recommended, and a Class 10 card is needed for video recording in professional

Be sure to turn off the video camera before a card is inserted or taken out.



Power on/off

Power on: Press and hold Power key (b) for about 2 seconds and release it, the LCD screen will be started (video recording mode is started by default), and the working indicator in red/Busy indicator will be tuned on. Power saving mode: The device will enter power saving mode when it is in an idle state for one minute (default setting of the system) without any operation, back light LCD display will be turned off automatically, and it can be activated by pressing any key after it is turned off.

Power off: Press and hold Power key (0) for about 3 seconds and release it, the LCD screen will be shut down. The device will be turned off automatically when it is in power saving mode for 3 minutes (default setting of the system) without any operation, "SnapCam 360" will be displayed on the LCD screen when it is turned off.

3. Charging the camera

cover of the battery;

or GooglePlay.

An removable lithium battery is used in this device, and its installation is as shown in the figure below:

Open the cover of the battery: Insert the battery as per the

In power-off state, connect the device to USB port of the

during charging. It takes around 1-2 hours

4. Mode selection (Photo / Video / Loop)

loop mode and photographing mode.

video recording, press shutter key again.

correct marks for positive and negative poles; Then put on the

computer or any USB charger with maximum 1A output with a

USB cable for charging. The charging indicator will be in blue

After charging is completed, charging indicator will be off.

This video camera has three modes: video recording mode,

After power on, modes can be switched by pressing the Mode

button, or through SnapCam 360 App available on AppStore

Video recording mode: As illustrated below, press Shutter key

to start video recording. In video recording, Busy indicator will

be blinking in red, and LCD timer will start timing. To stop







00:00:01 2016/01/01 01:01

14409

Available Storage (in time) remaining in SD card

Start timing when video is

recording `

Photo mode: After switching to Photo mode, press shutter key to take a photo, and Busy indicator will be blinking in red all the time in photographing.

Loop mode: In Loop mode, video will be recorded in a cycled way, video will be recorded at three minutes interval by

default. When the card is full, the file recorded earliest will be

deleted automatically and video recording continues. As

illustrated below, press Shutter button to start video recording. In loop recording, Busy indicator will be blinking

in red, and LCD timer will start timing. To stop video



Available Storage (in number of photos) remaining in SD card

5. Menu operation:

After power is on, hold WIFI key for 2 seconds to activate

Menu in photographing mode / Menu in setting mode Press Mode key to switch between menu in photographing mode and that in setting mode;

Press WIFI key as down and Power Key as up to select inside the menu.

Movie Size Image Stabilizer Invert Mode

Power Save Date & Time Language

Press Shutter key to confirm; Hold WIFI key to cancel setting or exit from the menu;

1440P 05:12:39 2016/01/01 01:01

Available Storage (in time) remaining in SD card

Start timing when video is recording

2016/01/01 01:01

1440P

00:00:01

App (Android and iOS)

For android, search for SnapCam360 in Play store and download. For iOS (iPhone / iPad), search for SnapCam360 in Apple App store and download

An icon will be displayed on the screen.

Insert the card into the video camera and turn it on, press Wi-Fi key to activate Wi-Fi, and a prompting word of Wi-Fi signals will be displayed on the screen;

Turn on Wi-Fi on the mobile phone or the tablet, search for SC360-xxxxxx and connect.

WiFi password is shown SnapCam360 device display. After WiFi is connected, click the icon of App on the mobile phone of the tablet, and you can see the preview screen transmitted by the video camera on the mobile phone or the tablet directly, and then you can perform relevant operations.

- 1. Before taking photos or downloading pictures on mobile phone or tablet terminal, insert a TF card into the video camera:
- 2. After WiFi is connected between device and SnapCam360, the WiFi LED indication will be ON.

Youtube Video Uploading:

IMPORTANT NOTICE

Before uploading 360° video to Youtube / facebook, please download the conversion tool from www.snapcam360.co and convert videos format before uploading to Youtube.

Note: Marketing the device without the battery installed when the label is in the battery compartment is acceptable.

Specification:

- 8.0 million pixels (CMOS) Image sensor -

- Video / Photo / Loop

-F2.0 f=1.1mm

Video resolution - 1920*1440P (30fps) 1440*1080P (30fps)

-3264*2448 Photo resolution-2592*1944 2304*1728

H.264(MP4), JPG File format

Storage media - TF card (max. 32GB supported)

USB interface -High-speed USB 2.0 interface

External lithium battery Power source 1000mAh

Compliance with Fcc Regulation

subject to the following two conditions: this device may not cause harmful interference, and this device must accept any interference received, including interference that may cause undesired operation. Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

This device complies with Part 15 of the FCC Rules. Operation is

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- . Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help. To maintain compliance with FCC's RF Exposure guidelines. This equipment should be installed and operated with minimum distance between 15mm the radiator your body. Use only the supplied antenna.



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